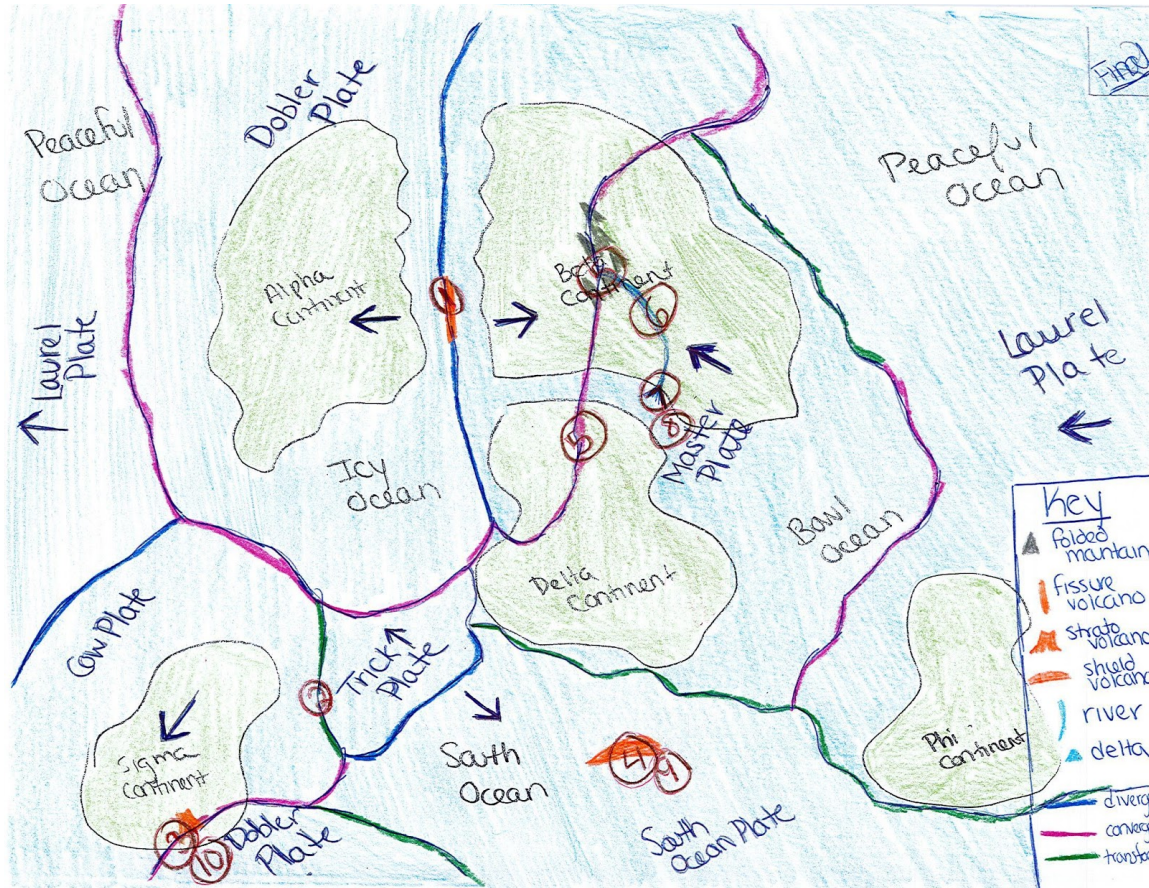


Sample Map:



Sample Write Up:

Description of Dobler Land

1. This is a **fissure volcano**. It formed at a divergent boundary between the Dobler Plate and the Beta Plate. As these two plates spread apart, lava seeps out. It hits the cold ocean water and cools off, forming new oceanic crust.
2. This is an **earthquake zone**. Many earthquakes will happen here because it is a transform boundary. This means the two plates are slipping in opposite directions side by side. When they get stuck, pressure builds up. When they finally move, the pressure is released and an earthquake occurs.



9. This is an area where **igneous rocks** would be formed. I know igneous rocks would form because there is a shield volcano here. Thus, there must be a hot spot. Since there is a hot spot, the volcano would continue to erupt, creating more igneous rocks as this lava cools.